Applicant: W. Jean Dodds
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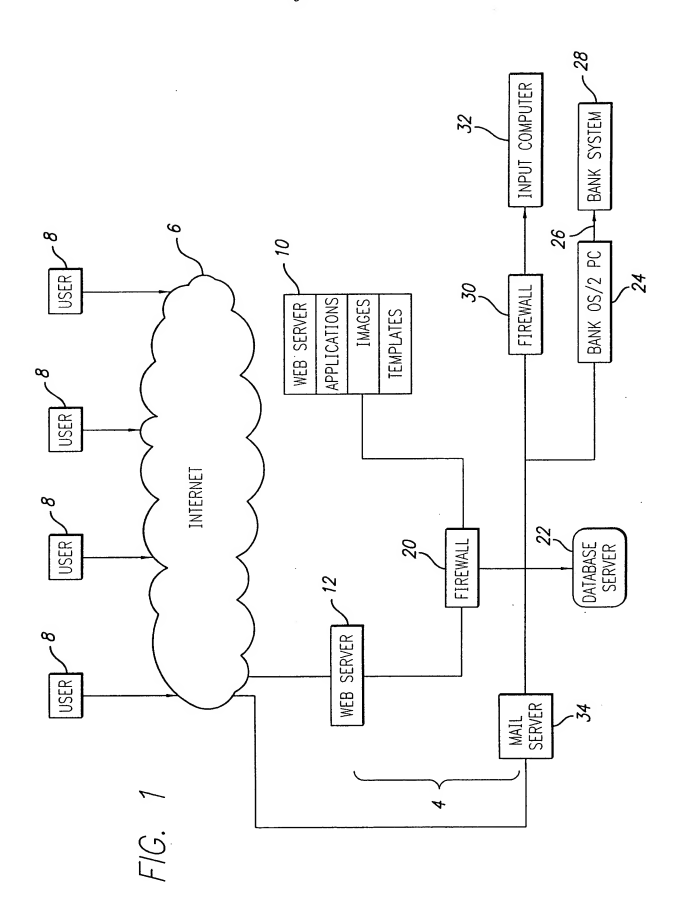
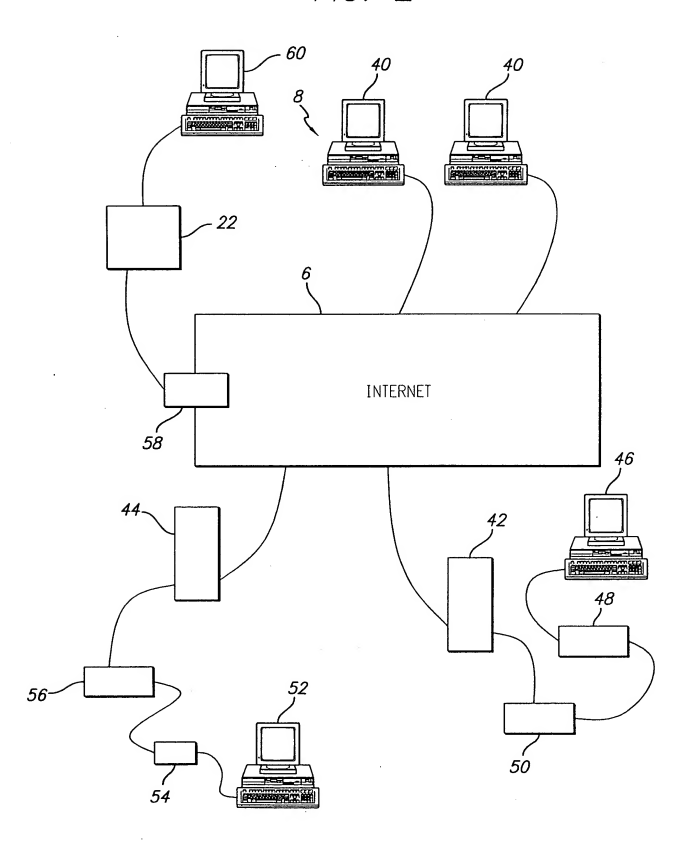
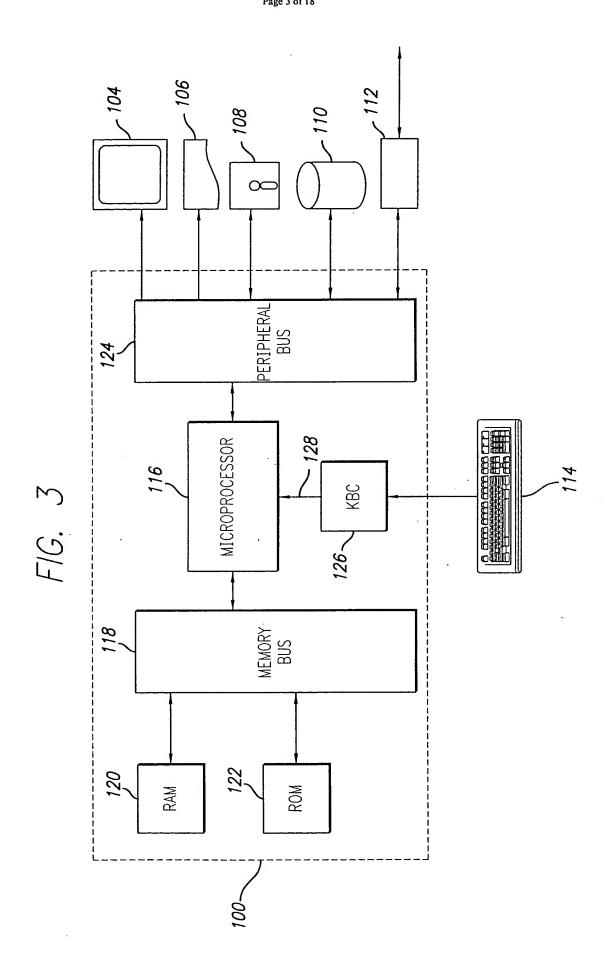
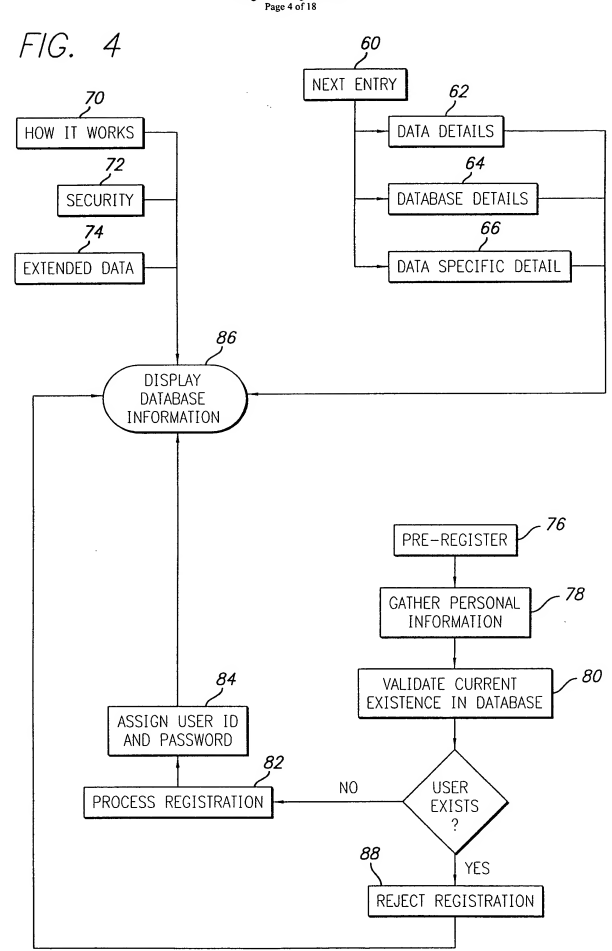


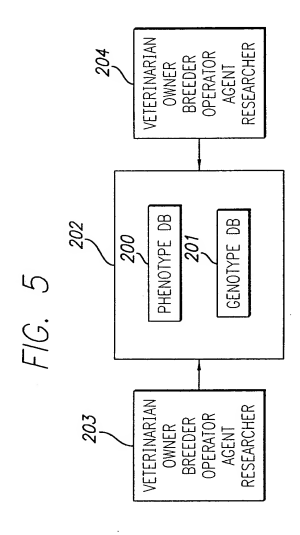
FIG. 2





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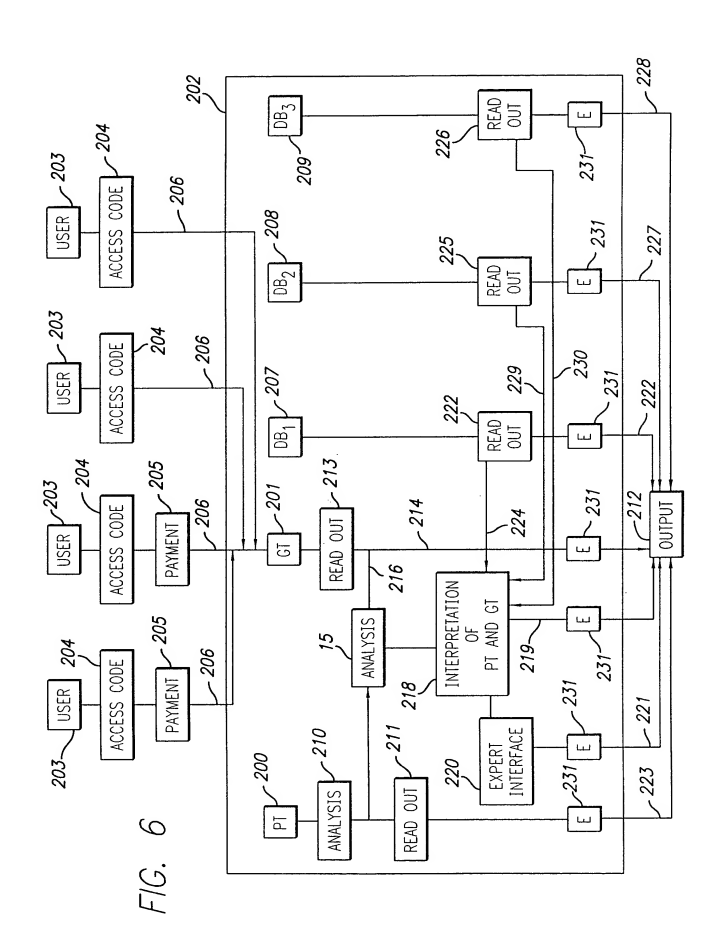
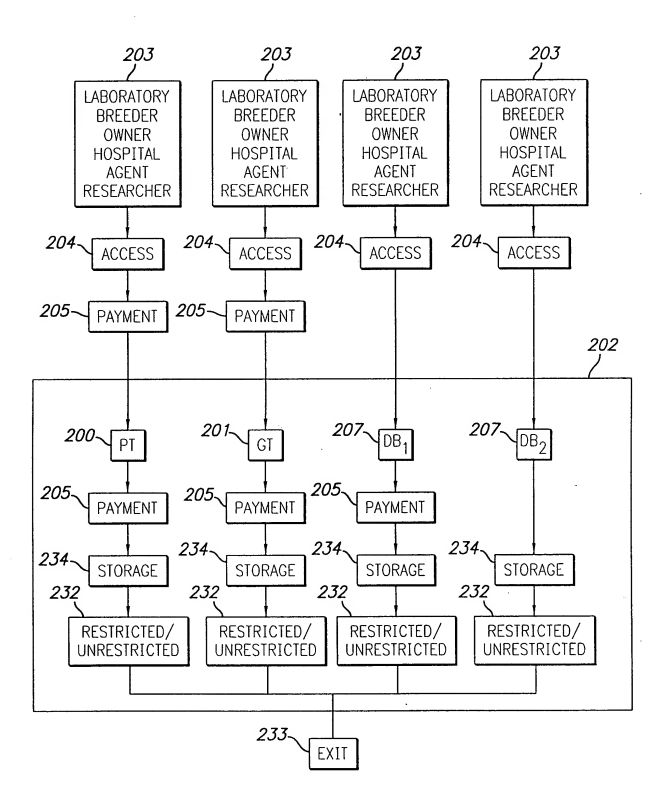
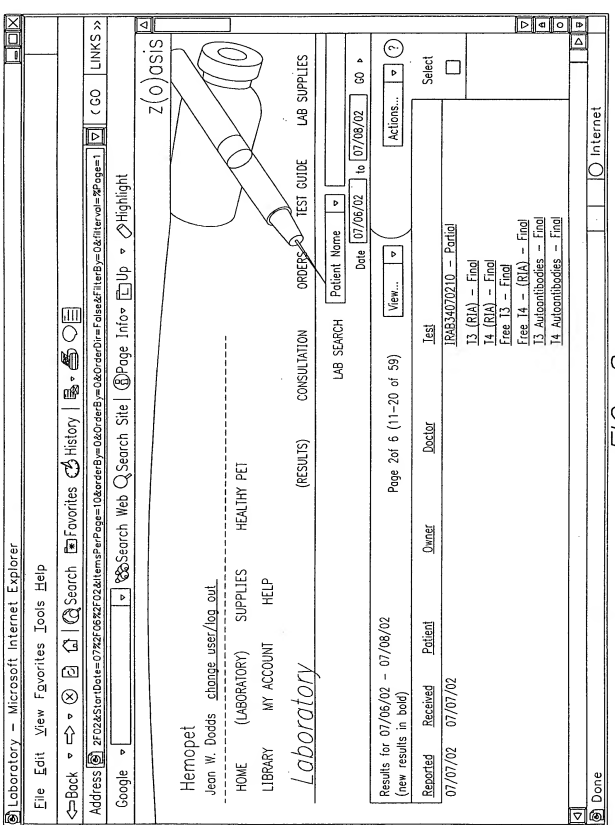


FIG. 7





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Laboratory	,011	RESULTS CONSULTATION	ORDERS TEST GUIDE LAB SUPPLIES
Patient Info:		Hospital:	Lob:
Name:	Species: Canine	Hemopet	Antech Diagnostics
Case No:	Breed: Golden Retriever	11330 Markon Drive	17672-A Cowan Avenue
Doctor:	Sex CM	Antech 10:20073	Reported: 07/07/02 07:36 Am Received: 07/07/02
Reference No. 1RAB34070210	NB34070210	View	Actions
Test	Results	Adult Reference Range	Normal
Free T4 (RIA)	2.40	0.65-3.00 ng/dL	
13 Autoantibodies			
T3 Autoantibodies	1.0	Less Than 2.0	
14 Autoantibodies			
14 Autoantibodies	0.7	Less Than 2.0	
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F/G. 9

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	ANTECH DIAGNOSTICS 17672-A Cowon Avenue Irvine CA 92614 Phone: 800-745-4725	72-A Cowan Avenue Irvir	ne CA 92614 Phone	800-745-4725		
1 1 1 1	Hemopet 11330 Markon Drive Garden Grove, CA 92841 Tet: 714-891-202 Fox: 714-891-7132		Chart #	Cient # 20073		
11111	Accession No. Doctor IRAB34070210	Owner	Pet Name	Received 07/07/2002		
1 1 1	Species Breed Canine Golden Retriever	Sex riever CM	Pet Age 3Y	Reported 07/08/2002 12:50 PM		
17	Test Requested	Results	Reference Range	Units		
2111	T3 (RIA) T3 (RIA)	118	45-150	Jp/ou		
[]	T4 (RIA)	!	<u>!</u>			
115	TA (RIA)	2.58	1.0-4.0	n∂/dr		
:111	FREE T3 FREE T4 (RIA)	4.2	3.0-8.0	pg/mt	10	
111	FREE 14 (RIA) T3 AUTOANTBODIES	2.40	0.65-3.00	¬p/6u		
101	T3 Autoentibodies	1.0	Less Than 2.0			
1 1	14 AUTOANTIBODIES T4 Autoantibodies	0.7	Less Than 2.0			
1	PARVOVIRUS VACCINE TITER (STANDARD)	STANDARD)				
ıs	Porvovirus Voccine Titer	1:5 with no clinical since in	, t	TITER		
;	immunologie response to vaccination. A titer of less than 1:5 indicates poor immunologic response to vaccination.	raccination. A titer of les response to vaccination	ss than 1:5			
1 1	DISTEMPER VACCINE TITER (ST.	ANDARD)				
91	Distemper, 196 A titer of 1:5 or preater	1:5 with no clinical sions in	dicates	nter		D
11 1	immunalogic response to vaccination. A titer of less than 1:5 indicates poor immunalogic response to vaccination.	vaccination. A titer of les response to vaccination	ss than 1:5			44 O
						ΔD
@					O Unknown Zone	e e
			7 7			

FIG. 10

ANTECH DIAGNOSTICS 17672-A Cowan Avenue Irvine CA 92614 Phone: 800-745-4725

Hemopet

11330 Markon Drive Garden Grove, CA 92841

Tel: 714-891-2022 Fax: 714-891-2123 Client # 20073

Chart #

Accession No. IRAB34070210

Doctor CASE

Owner BERKSHIRE Pet Name **GIPPER**

Received 07/07/2002

Species Canine

Breed Golden Retriever Sex CM

Pet Age **3Y**

Reported 07/08/2002 12:50 PM

Test Requested Results Reference Range Units T3 (RIA) T3 (RIA) 118 45-150 ng/dL T4 (RIA) T4 (RIA) 2.58 1.0-4.0 μg/dL FREE T3 Free T3 4.2 3.0-8.0 pg/mL FREE T4 (RIA) 2.40 0.65-3.00 Free T4 (RIA) ng/dL **T3 AUTOANTIBODIES** T3 Autoantibodies Less Than 2.0 1.0 **T4 AUTOANTIBODIES** Less Than 2.0 **T4** Autoantibodies 0.7 PARVOVIRUS VACCINE TITER (STANDARD) **TITER** Parvovirus Vaccine Titer 1:5 A titer of 1:5 or greater, with no clinical signs, indicates

immunologic response to vaccination. A titer of less than 1:5 indicates poor immunologic response to vaccination.

DISTEMPER VACCINE TITER (STANDARD)

Distemper, IgG

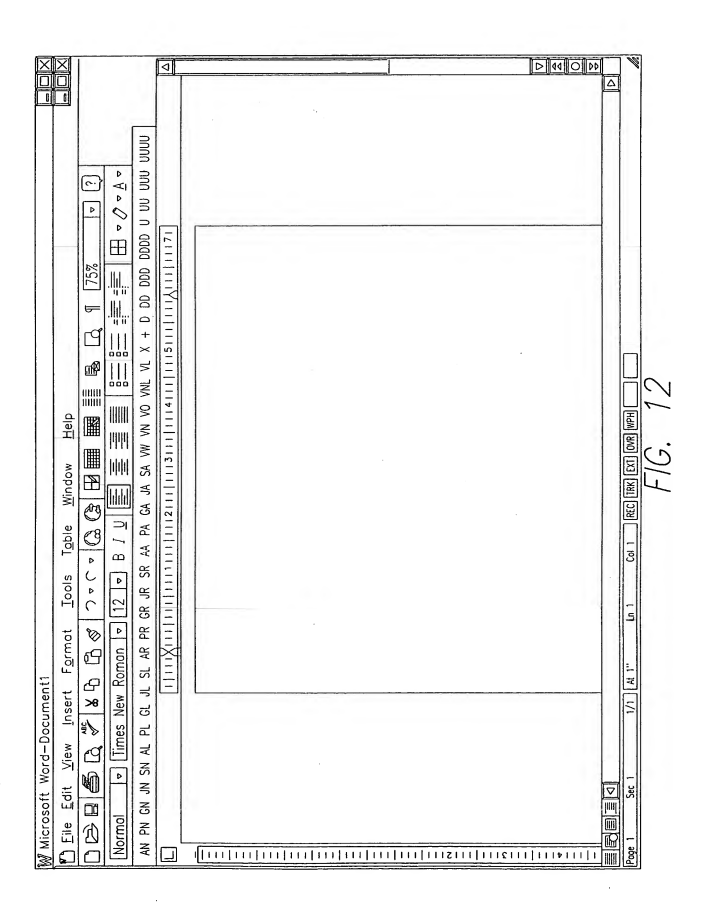
1:5

TITER

A titer of 1:5 or greater, with no clinical signs, indicates immunologic response to vaccination. A titer of less than 1:5 indicates poor immunologic response to vaccination.

THYROGLOBULIN AUTOANTIBODIES (Pending)

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tstsub.htm

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TEST REQUEST SUBMISSION FORM

W. Jean Dodds, DVM	
HEMOPET 11330 Markon Drive, Garden Grove, CA 92841 Please N	ote: New Address & Phone Number
PHONE: 714/891-2022 FAX: 714/891-2123	ONS for
(DR. DODDS/HEMOPET: ANTECH ACCT. #20073)	QNS for Rabres
Date:	values
Veterinarian/ Clinic:	
Address:	1.
City:State: Zip:	معدون
Phone:Fax:	<i>C</i>
Client:	
Address:	
City: State: Zip:	
Phone 81. Fax:	
ANIMAL INFORMATION: Canine Cold Red Feline	Equine Other
Pet Name: Breed: 4 F	M Altered: Yes No
Date of Birth: 12/28/98 Weight: 78	
Brief History & Reason For Test: MAY 9710 INFLAMM,	OTORY THYROIDITIS
(Check test or tests desired and enclose appropriate fees)	PAB32024700 5/4/02
Tests:	Cost:
Thyroid Antibody Profile (D8T) Profile	\$ 37.50 Phyrozine .7mg
(If on therapy, what dose and how many hours post-pill?)	1 TPIN 4:35 MM
- ADD ON TSH to D8T	\$ 19.001
ADD ON TgAA to D8T	\$ 17.00 CHECK SENT
von Willebrand Test (vWD)	\$33.00 PAID 7/6/6Z
Profile 6400 (Thyroid & vWD)	\$56.50 CHECK # 7804
Profile 7200 (CBC, Differential, Superchem & Thyroid Antibody Pro	105050 December \$11,00
Profile SA150 (7122) Distance & Daniel Vanie With	\$ 28.00

http://www.itsfortheanimals.com/TSTSUB.HTM

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ANTECH DIAGNOSTICS 17672-A Cowan Avenue Irvine CA 92614 Phone: 800-745-4725

			or ozora i none.	. 000-1-10-4125
Hemopet 11330 Markon Dri Garden Grove, CA	• •	Refert		Client # 20073 Chart #
Tel: 714-891-2022 Fax: 714-891-212:		IRAB 32024700 5/4/02	Shirs pos	t-piel Thyroznie 0-7mg BID
Accession No. IRAB34070210	Doctor CASE	Owner BERKSHIRE	Pet Name GIPPER	Received 07/07/2002
Species Canine	Breed Golden Retriever 38 165	Sex CM	Pet Age 3YRS 7 MO	Reported 07/08/2002 12:50 PM
Test Requested		Results	Reference Rang	ge Units
T3 (RIA)				
T3 (RIA)	1	18	45-150	ng/dL
T4 (RIA)	.1			
T4 (RIA) FREE T3	V 2	2.58	1.0-4.0	μg/dL
Free T3		1.2	2000	
FREE T4 (RIA)	•	·. <u>८</u>	3.0-8.0	pg/mL
Free T4 (RIA)	2	2.40	0.65-3.00	ng/dL
T3 AUTOANTIBODIE	S		3.22 3.23	
T3 Autoantiboo		.0	Less Than 2.0	
T4 AUTOANTIBODIE		. ~~		
T4 Autoantiboo	iles INE TITER (STANDAF).7	Less Than 2.0	
Parvovirus Vacci		e'	- 00	TITER
	greater, with no clini		DEQUATE	IIIER
immunologic re	esponse to vaccination	n. A titer of less than 1:5	LEVEL	
indicates poor immunologic response to vaccination.				
DISTEMBED VACCIN	E TITED /CTANDADE	.1		
DISTEMPER VACCIN Distemper, IgG	•	יי :5		TITED
	greater, with no clinic			TITER
immunologic re	sponse to vaccinatio	n. A titer of less than 1:5		
indicates poor i	immunologic respons	se to vaccination.		
Tuypos on a new media				_
THYROGLOBULIN A	JTOANTIBODIES (Pe	nding)		7/8/02 is adequate.
Dear colle	20.0: 74	earlie Row he	e brit rest	
	7			a singuate.
Adult Optimal Le	vels T4 3-5 μ	ıg/dl FT4 1-3 n	g/dl T4AA ·	< 2.0
	T3 50-1:	50 ng/dl FT3 3-8 p	g/ml T3AA ·	< 2.0
w				
X Optimal the	rapeutic response le	evels should be in the up	per 1/3 to 25% abov	ve the upper limits
of the restin	g optimal ranges at	4-6 hours post-BID thy	roid medication.	51.11
V Thursid law	ala ana fina at tha a	(g	AA remanis	as high as 5/4/02 (>4000!)
X Thyroid leve	ers are time at the cu	irrent dose Kecommend	annual retesting.	(>4000!)
☐ Thyroid leve	ale are too high. D.	nonmand roducing	ont dagage of the	d annulament les
		ecommend reducing curi		a supplement by
(e.g	ing bid), and re	test after another 4-6 we	eks.	

FIG. 14A

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Accession N IRAB34070		Owner BERKSHIRE	Pet Name GIPPER	
T st Red	quested	Results	Reference Range	Units
O T		w. Recommend increasing mg BID), and retest after	ng current dosage of thyroid ser another 4-6 weeks.	supplement by
		1	Team Doords, DV	M
Vaccine	Titer Serology			
x	humoral immunity ir	_	ovirus show <u>adequate</u> uld respond with a boosted t these agents upon exposure	
x	Recheck serologic/vac	ccine titers annually.		

FIG. 14B

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Adul	t Optimal Levels	T4 2-4 μg/dl T3 50-150 ng/dl	FT4 1-3 ng/dl FT3 3-8 pg/ml	T4AA < 2.0 T3AA < 2.0
	Thyroid levels are	adequate, borderline r	ormal, very good, or	excellent.
	Recommend annua	I retesting during anest	rus.	
	Thyroid results are	borderline normal. Red	commend retesting in	months.
			No Jean D	Loasels, DVM
Adult	Optimal Levels	T4 2-4 μg/dl T3 50-150 ng/dl	FT4 1-3 ng/dl FT3 3-8 pg/ml	T4AA < 2.0 T3AA < 2.0
. 🗆	•	below minimal expecta T4 and 1.0 ng/dl for FT		rformance adult (at
	product at 0.1mg p	too low. Recommend perlbs twice d sting thyroid profile 4	aily (e.gmg BID) is recommended,
	equivalent product	at 0.1mg perbowed by retesting thyro	bs twice daily (e.g	mg BID) is
Ö		c response levels shoul resting optimal ranges		
			When D	no osals, DVM
Adult	Optimal Levels	T4 2-4 μg/dl T3 50-150 ng/dl	FT4 1-3 ng/dl FT3 3-8 pg/ml	T4AA < 2.0 T3AA < 2.0
0	thyroid disease. Eld in T3/FT3 and/or 1 laboratory tests of destruction of th	firm autoimmune thy evated levels of T3AA F4/FT4 because these thyroid analytes. Thyroid tissue progress linical signs and low T	and/or T4AA cause go circulating autoantibo e lymphocytic infiltres to end-stage h	spurious elevations odies interfere with ration and gradual ypothyroidism, as

FIG. 15A

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	thyroid disease. Recommend 6-12 weeks of Soloxine ® or equivalent product a 0.1 mg perlbs twice daily (e.g mg BID). Retest thyroid profile drawing the sample 4-6 hours post-pill (to reassess levels which should be upper 1/3 to 25% above the resting ranges, and see if thyroid AA levels are waning).
	Elevated levels of thyroglobulin autoantibodies are diagnostic of lymphocytic thyroiditis.
	As autoimmune thyroiditis is the heritable form of canine thyroid disease, we do NOT recommend using this dog for breeding.
	Modern Donals, DVM
Von	Willebrand Disease
0	vWF: Ag level is normal.
	vWF: Ag level is probably normal. You may elect to retest this dog at some later date to confirm status.
O	vWF:Ag level is borderline normal (equivocal) indicating that the dog may be a carrier of von Willebrand disease (vWD). What do we know about the vWD status of the parents? Recommend retesting or breeding this dog only to mates with normal vWF:Ag levels (>70%), and checking their pups.
	vWF:Ag level is abnormal indicating that the dog is a carrier of vWD. What do we know about the vWD status of the parents? Recommend breeding only to mates with normal vWF:Ag levels of (>70%), and checking their pups.
	vWF:Ag level is low and this patient has clinical signs of a bleeding tendency, indicating presence of vWD (affected animal). We do not recommend using the animal for breeding. Please contact us if we can help with advice and/or blood products to treat the dog (HEMOPET blood bank # 949-252-8455).
	Lotean Doords, DVM
Vacc	ine Titer Serology
۵	Serologic/vaccine titers for distemper and parvovirus show adequate humoral immunity indicating that this dog should respond with a boosted anamnestic response to afford protection against these agents upon exposure.
	Recheck serologic/vaccine titers annually.
	FIG. 15B

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	Serologic/vaccine titers show humoral immunity for distemper and parvovirus of <u>less than optimal</u> levels. This <u>may</u> mean that the dog is less than adequately protected against these agents in the event of exposure.
0	Recommend booster vaccination for distemper and parvovirus. Recheck titers again after at least 3 weeks or assume that humoral immunity has been boosted appropriately.
D	Consider booster vaccination for distemper and parvovirus unless the dog has history of adverse vaccine reaction, immune-mediated disease, or some other immune dysfunction.
	Minimize risk for exposure to infectious diseases by avoiding areas where many animal congregate or exercise etc.
	Autean Dossels, DVM